

L Number	Hits	Search Text	DB	Time stamp
1	1525	174/28,102R.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 10:31
2	490	174/28,102R.ccls. and (power or current or voltage or motor or battery)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 10:44
9	13	("2733288" "3316344" "3417190" "3963854" "4432605" "4477693" "5132491" "5321202" "5329064" "5467420" "5677974" "5939668" "5960144").PN.	USPAT	2003/06/04 11:09
10	0	6207900.URPN.	USPAT	2003/06/04 11:09
11	10500	((twisted adj pair) not ((high adj frequenc\$3) or (high-frequenc\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:26
12	7843	((twisted adj pair) not ((high adj frequenc\$3) or (high-frequenc\$3))) and (battery or power or motor or compressor or current or voltage)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:26
14	56	((twisted adj pair) not ((high adj frequenc\$3) or (high-frequenc\$3))) and (318/\$.ccls. or 310/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:32
15	832	((twisted adj pair) not ((high adj frequenc\$3) or (high-frequenc\$3))) with (battery or power)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:32
16	591	((twisted adj pair) not ((high adj frequenc\$3) or (high-frequenc\$3))) with (battery or power) and (motor or inverter or converter or driver or drive or compressor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:34
17	6	((twisted adj pair) not ((high adj frequenc\$3) or (high-frequenc\$3))) with (battery or power) and (motor or inverter or converter or driver or drive or compressor) and (318/\$.ccls. or 310/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:33
18	572	((twisted adj pair) not ((high adj frequenc\$3) or (high-frequenc\$3))) with (battery or power) and (inverter or converter or driver or drive or compressor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 14:34
19	94	((twisted adj pair) not ((high adj frequenc\$3) or (high-frequenc\$3))) with (battery or power) and (inverter or converter or driver or drive or compressor) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:09
20	77089	resin same (flexible or bendable or bending or bend or pliable)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:10
21	2554	(resin same (flexible or bendable or bending or bend or pliable)) same parallel	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:10
22	782	((resin same (flexible or bendable or bending or bend or pliable)) same parallel) and (power or inverter or converter or compressor or driver or drive)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:10
23	257	((resin same (flexible or bendable or bending or bend or pliable)) same parallel) and (power or inverter or converter or compressor or driver or drive) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:13

24	469	((resin same (flexible or bendable or bending or bend or pliable)) same parallel) same (wire or cable or conductor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:13
25	200	((resin same (flexible or bendable or bending or bend or pliable)) same parallel) same (wire or cable or conductor)) and (power or inverter or converter or compressor or driver or drive)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:13
26	43	((((resin same (flexible or bendable or bending or bend or pliable)) same parallel) same (wire or cable or conductor)) and (power or inverter or converter or compressor or driver or drive)) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:15
27	302	174/27.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:15
28	55	174/27.ccls. and parallel	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:16
29	46	(174/27.ccls. and parallel) and (power or current or voltage or electricity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:16
30	5	((174/27.ccls. and parallel) and (power or current or voltage or electricity)) and (resin)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:18
31	9	(174/27.ccls. and (resin)) not (((174/27.ccls. and parallel) and (power or current or voltage or electricity)) and (resin))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:19
32	151090	parallel and resin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:20
33	2688	(parallel and resin) and 174/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:20
34	15332	parallel with resin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 15:20
35	271	(parallel with resin) and 174/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 16:34
36	1896	318/432-434.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 16:34
37	50	318/432-434.ccls. and compressor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 16:34
38	43	(318/432-434.ccls. and compressor) and (reduces or reduce or lower or lowering or reducing or decrease or decreasing or decreased or reduced or lowered)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 16:36
39	274891	(reduces or reduce or lower or lowering or reducing or decrease or decreasing or decreased or reduced or lowered) with load	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 17:02

40	13786	((reduces or reduce or lower or lowering or reducing or decrease or decreasing or decreased or reduced or lowered) with load) and compressor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 16:36
41	251	((reduces or reduce or lower or lowering or reducing or decrease or decreasing or decreased or reduced or lowered) with load) and compressor) and 318/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 16:37
42	10755	(reduces or reduce or lower or lowering or reducing or decrease or decreasing or decreased or reduced or lowered) with ((heavy or high or large) near load)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 16:51
43	823	((reduces or reduce or lower or lowering or reducing or decrease or decreasing or decreased or reduced or lowered) with ((heavy or high or large) near load)) and compressor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 16:51
44	22	((reduces or reduce or lower or lowering or reducing or decrease or decreasing or decreased or reduced or lowered) with ((heavy or high or large) near load)) and compressor) and 318/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 17:01
45	83853	(heavy or large or heavily or high) near load	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 17:02
46	7342698	reduces or reduce or lower or lowering or reducing or decrease or decreasing or decreased or reduced or lowered	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 17:02
47	10775	(reduces or reduce or lower or lowering or reducing or decrease or decreasing or decreased or reduced or lowered) with ((heavy or large or heavily or high) near load)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 17:03
48	192	((reduces or reduce or lower or lowering or reducing or decrease or decreasing or decreased or reduced or lowered) with ((heavy or large or heavily or high) near load)) and 318/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 17:03
-	1114	318/139.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 16:38
-	4271	compressor and radiator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 16:39
-	9	318/139.ccls. and (compressor and radiator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 16:43
-	2	("162500" or "159382").apn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 16:43
-	13	("6539739" or "5963442" or "6064163" or "6145330" "5991509" or "5962996" or "5651260" or "5801911" or "5604672" or "5408842" or "5428967" or "6441311" or "6384558").pn.	USPAT	2003/06/01 16:45
-	4	5651260.URPN.	USPAT	2003/06/01 17:07
-	3	("4720981" "5481433" "5493868").PN.	USPAT	2003/06/01 17:07
-	6	("4315203" "4678063" "4924168" "5072354" "5086266" "5519301").PN.	USPAT	2003/06/01 17:18
-	3	5604672.URPN.	USPAT	2003/06/01 17:19
-	6	("4520296" "4743815" "4912378" "4928043" "4970445" "5339013").PN.	USPAT	2003/06/01 17:57
-	0	6064163.URPN.	USPAT	2003/06/01 17:57

-	2580	((drive or driver) adj motor) same (compressor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:00
-	66	(((drive or driver) adj motor) same (compressor)) and 318/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:16
-	135244	radiator or (heat adj sink)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:17
-	22	(((drive or driver) adj motor) same (compressor)) same (radiator or (heat adj sink))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:24
-	0	20020140290.URPN.	USPAT	2003/06/01 18:21
-	170	318/51.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:27
-	61	(radiator or (heat adj sink)) and (318/51.ccls. or 318/139.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:58
-	1481997	(driver or driving) same (driver or driving)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:59
-	5165	((driver or driving) same (driver or driving)) same (radiator or (heat adj sink))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:59
-	1279	(((driver or driving) same (driver or driving)) same (radiator or (heat adj sink))) same motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:59
-	60	((((driver or driving) same (driver or driving)) same (radiator or (heat adj sink))) same motor) and 318/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:00
-	461	318/97,41,8.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:00
-	67	((((driver or driving) same (driver or driving)) same (radiator or (heat adj sink))) same motor) and (318/\$.ccls. or 363/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:11
-	2562	(electromagnetic or EMI) near (case or cover)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:10
-	5	(((driver or driving) same (driver or driving)) same ((electromagnetic or EMI) near (case or cover))) and (318/\$.ccls. or 363/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:11
-	186	((driver or driving) same (driver or driving)) same ((electromagnetic or EMI) near (case or cover))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:12
-	108	(((driver or driving) same (driver or driving)) same ((electromagnetic or EMI) near (case or cover))) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 07:16
-	2	(((driver or driving) same (driver or driving)) same ((electromagnetic or EMI) adj (case or cover))) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 07:21
-	1	1996-163306.NRAN.	DERWENT	2003/06/02 07:18

-	2	(driver or driving) same ((electromagnetic or EMI) adj (case or cover)) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 07:21
-	2613	shielding adj case	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 07:21
-	245	(shielding adj case) and (driver or driving)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 07:22
-	80	((shielding adj case) and (driver or driving)) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 07:28
-	10817	174/50-64.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 07:30
-	400	174/50-64.ccls. and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 07:30
-	42	(174/50-64.ccls. and motor) and (EMI or electromagnetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 07:40
-	402	174/50-64.ccls. and (driver or driving)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 07:41
-	85	(174/50-64.ccls. and (driver or driving)) and (EMI or electromagnetic or EMC or shield or shielding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:16
-	316	174/68.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:16
-	1461	174/260.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:17
-	286	174/105R.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:17
-	722	174/110R.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:17
-	2773	174/68.1.ccls. or 174/260.ccls. or 174/105R.ccls. or 174/110R.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:17
-	147	(174/68.1.ccls. or 174/260.ccls. or 174/105R.ccls. or 174/110R.ccls.) and (wire with length)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:18
-	9	((174/68.1.ccls. or 174/260.ccls. or 174/105R.ccls. or 174/110R.ccls.) and (wire with length)) and battery	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:20
-	38740	length near2 wire	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:21

-	1182	(length near2 wire) with (battery or power)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:20
-	289	((length near2 wire) with (battery or power)) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:21
-	651	(different near length) near2 wire	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:21
-	32	((different near length) near2 wire) same (battery or power)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:32
-	146	((different near length) near2 wire) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:43
-	321	361/826.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:44
-	190	361/826.ccls. and wire	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:44
-	1	361/826.ccls. and ((different near length) near2 wire)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:44
-	234	((different near length) near2 wire) and (driver or driving or motor or inverter)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:50
-	4	((different near length) near2 wire) with polarity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:53
-	0	2001346325.URPN.	USPAT	2003/06/02 08:52
-	32	((length near2 wire) with polarity) not ((different near length) near2 wire) with polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 09:50
-	8891	switch with parallel with diode	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 09:50
-	17	(switch with parallel with diode) same compressor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 09:56
-	328	174/112.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 09:56
-	85	174/112.ccls. and (length)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 09:58
-	90976	different near2 length	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 10:00
-	4	174/112.ccls. and (different near2 length)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 09:59

-	636	(different near2 length) and 174/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 10:00
-	2888	(different near2 length) same wire	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 10:00
-	108	((different near2 length) same wire) and 174/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 10:05
-	123	(different near2 length) with polarity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 10:06
-	42	compressor and ((film or ceramic) near capacitor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 10:58
-	1056	(inverter or converter) and ((film or ceramic) near capacitor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 10:58
-	10	((inverter or converter) and ((film or ceramic) near capacitor)) and 318/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 11:30
-	1	(parallel adj wires) with (bendable adj resin)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 11:30
-	120	(parallel near wires) with (resin)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 11:34
-	16	((parallel near wires) with (resin)) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 11:32
-	9	((parallel near wires) with (resin)) and 174/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 11:32
-	97	((parallel near wires) with (resin)) not (((parallel near wires) with (resin)) and motor) or (((parallel near wires) with (resin)) and 174/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 11:44
-	2362	resin and ((two or double) near wire)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 11:50
-	1114	(resin and ((two or double) near wire)) and power	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 11:47
-	176	(resin and ((two or double) near wire)) and 174/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 11:47
-	78	((resin and ((two or double) near wire)) and 174/\$.ccls.) and power	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 11:47
-	174	resin with ((two or double) near wire)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 11:50

-	47	(resin with ((two or double) near wire)) and power	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 11:51
-	13710	(flexible or pliable or bending or bendable) near2 resin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 12:01
-	507	((flexible or pliable or bending or bendable) near2 resin) with (wire or conduit)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 12:01
-	54	((flexible or pliable or bending or bendable) near2 resin) with (wire or conduit)) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 12:04
-	103	((flexible or pliable or bending or bendable) near2 resin) with (wire or conduit)) and parallel	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 12:05
-	15	((flexible or pliable or bending or bendable) near2 resin) with (wire or conduit)) with parallel	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 12:06
-	54	((flexible or pliable or bending or bendable) near2 resin) with (wire or conduit)) and parallel) and (power or current or voltage)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 12:10
-	9098	(174/\$.ccls.) and resin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 16:32
-	68665	174/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 16:32
-	12764	(twisted adj pair) or (twisted-pair)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 16:33
-	197	((twisted adj pair) or (twisted-pair)) and compressor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 16:33
-	9	((twisted adj pair) or (twisted-pair)) and compressor) and (174/\$.ccls. or 318/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 16:34
-	188	((twisted adj pair) or (twisted-pair)) and compressor) not (((twisted adj pair) or (twisted-pair)) and compressor) and (174/\$.ccls. or 318/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 16:34
-	152	((twisted adj pair) or (twisted-pair)) and compressor) not (((twisted adj pair) or (twisted-pair)) and compressor) and (174/\$.ccls. or 318/\$.ccls.)) and (drive or driver or inverter or converter)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 16:43
-	302	174/27.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 16:43
-	6	174/27.ccls. and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 16:45
-	65	174/27.ccls. and twisted	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 16:50

-	30	("3757028" "3761842" "3764727" "4202550" "4266399" "4413469" "4712368" "4873393" "4945189" "5039824" "5109185" "5237809" "5350324" "5357050" "5397862" "5435752" "5504273" "5647195" "5700167" "5791943" "5931703" "5939952" "5965956" "6013874" "6017240" "6017247" "6042427" "6052891" "6057512" "6224395").PN.	USPAT	2003/06/03 16:47
-	0	6433272.URPN.	USPAT	2003/06/03 16:47
-	25	(174/27.ccls. and twisted) and (battery or power)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 17:06
-	26	("2119853" "3249901" "3448222" "3542938" "3717718" "3821465" "3892912" "3917898" "4037083" "4208542" "4538023" "4581478" "4705914" "4767890" "4873393" "4997992" "5095178" "5149915" "5334271" "5459284" "5471010" "5510578" "5544270" "5606151" "5689090" "5831210").PN.	USPAT	2003/06/03 16:54
-	2	6066799.URPN.	USPAT	2003/06/03 16:54
-	1525	174/28,102R.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 17:07
-	37	174/28,102R.ccls. and ((power adj supply) or battery)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 17:32
-	86	174/28,102R.ccls. and (motor or converter or inverter or driver or drive or compressor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 17:44
-	180	(core and outer) adj wire	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 17:46
-	3	((core adj wire) same (outer adj wire)) same (power or battery)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 17:47
-	111	(core adj wire) same (outer adj wire)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/03 17:51
-	35	((core adj wire) same (outer adj wire)) and (current or power or voltage or motor or compressor or battery)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/04 10:31